### WEST

## Freeform Search

Database:	US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	(ethylene glycol or propylene glycol or sucrose) ▲ with epox\$ near2 soy\$  ▼
Display:	50 Documents in Display Format: TI Starting with Number 1
Generate:	○ Hit List ⑤ Hit Count ○ Side by Side ○ Image
300000000000	Search Clear Help Logout Interrupt
Mai	n Menu Show 9 Numbers Edit 8 Numbers Preferences Cases

#### Search History

DATE: Thursday, October 02, 2003 Printable Copy Create Case

Set Nam side by sid	e Query le	Hit Count S	et Name result set
DB = U	VSPT; PLUR=YES; OP=ADJ		
<u>L7</u>	(ethylene glycol or propylene glycol or sucrose) with epox\$ near2 soy\$	287	<u>L7</u>
<u>L6</u>	pentaerythritol with epox\$ near2 soy\$	194	<u>L6</u>
DB = U	JSPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L5</u>	pentaerythritol with epox\$ near2 soy\$	236	<u>L5</u>
<u>L4</u>	(\$tetrasoyate or \$disoyate) with (epox\$ or glycidyl)	1	<u>L4</u>
<u>L3</u>	disoyate with (epox\$ or glycidyl)	1	<u>L3</u>
<u>L2</u>	\$soyate with (epox\$ or glycidyl)	71	<u>L2</u>
$DB = \zeta$	VSPT; PLUR=YES; OP=ADJ		
<u>L1</u>	disoyate or tetrasoyate	4	<u>L1</u>

## OCR WEST

# Freeform Search

Database:						
Term:	(ethylene glycol or propylene glycol or sucrose) ▲ with epox\$ near2 soy					
Display:	50 Documents in Display Format: CIT Starting with Number 1					
Generate:	○ Hit List ④ Hit Count ○ Side by Side ○ Image					
***************************************						
	Search Clear Help Logout Interrupt					
***************************************						
Mai	n Menu Show S Numbers Edit S Numbers Preferences Cases					
Search History						

DATE: Thursday, October 02, 2003 Printable Copy Create Case

Set Name side by side	Hit Count	Set Name result set	
DB = UB	SOC; PLUR=YES; OP=ADJ		
<u>L3</u>	(ethylene glycol or propylene glycol or sucrose) with epox\$ near2 soy	5	<u>L3</u>
<u>L2</u>	pentaerythritol with epox\$ soy\$	60	<u>L2</u>
<u>L1</u>	(\$tetrasoyate or \$disoyate) with (epox\$ or glycidyl)	1	L1

**END OF SEARCH HISTORY** 



# PALM INTRANET

Day: Thursday Date: 10/2/2003

Time: 17:35:49

### **Inventor Name Search Result**

Your Search was:

Last Name = BENECKE First Name = HERMAN

Application#	Patent#				Inventor Name
<u>60450979</u>	Not	020	02/27/2003	READILY DEINKABLE	BENECKE,
	Issued			SOYBEAN DERIVED TONER	HERMAN
60309998	Not Issued	159	08/03/2001	COLOR MASKING COMPONENT FOR USE WITH	BENECKE, HERMAN P.
	Issaed			FEMININE SANITARY PAD	
				AND THE LIKE	
60042048	Not	159	03/14/1997	VITAMIN/ALPHA-HYDROXY	BENECKE,
	Issued			ACID COMPOSITIONS FOR DELIVERY TO SKIN	HERMAN P.
60009415	Not	159	12/29/1995	GLYCERIDES OF ALPHA-	BENECKE,
30007113	Issued		12/2/11///	HYDROXY ACIDS AND OTHER	HERMAN P.
				SKIN BENEFICIAL	
60000414	NI 4	150	10/00/1005	COMPONENTS	DEDECATE
60009414	Not Issued	159	12/29/1995	CERAMIDES AND FATTY ACIDS ESTERIFIED WITH	BENECKE , HERMAN P.
				ALPHA-HYDROXY ACID	11111
60009413	Not	159	12/29/1995	VITAMIN/ALPHA-HYDROXY	BENECKE,
	Issued			ACID COMPOSITIONS FOR DELIVERY TO SKIN	HERMAN P.
60008199	Not	159	12/05/1995	2,4DIKETO-1,3-DIOXOLANE	BENECKE,
00000179	Issued	139	12/03/1773	FORMULATIONS FOR	HERMAN P.
				ENHANCED ALPHA-HYDROXY	
(0000100		150	10/05/505	ACID DELIVERY TO SKIN	
60008198	Not Issued	159	12/05/1995	FLUORINATED ALPHA- HYDROXY ACID ESTERS AND	BENECKE , HERMAN P.
	155000			METHOD FOR ENHANCED	III: RIVIAIN P.
	1			DELIVERY OF ALPHA-	
				HYDROXY ACIDS AND OXYGEN TO SKIN	
60008197	Not	159	12/05/1995		BENECKE,
00000177	Issued	100		ESTERS FOR RAPID ALPHA-	HERMAN P.
				HYDROXY ACID DELIVERY TO	
				SKIN	
li li	[]			I I	l j

<u>10404979</u>	Not Issued	019	03/31/2003	REVERSIBLE CROSSLINKED POLYMERS, BENZYLIC HYDROXYL CROSSLINKERS AND METHOD	BENECKE, HERMAN P.
10404284	Not Issued	020	03/31/2003	REVERSIBLE CROSSLINKED POLYMERS, BENZYLIC HYDROXYL CROSSLINKERS AND METHOD	BENECKE, HERMAN P.
10211989	Not Issued	030	11 1	PRODUCTS WITH COLOR MASKING PROPERTIES	BENECKE, HERMAN P.
10211830	Not Issued	030	08/02/2002	COLOR MASKING COMPONENT FOR USE WITH FEMININE SANITARY PAD AND THE LIKE	BENECKE, HERMAN P.
09849071	Not Issued	071	05/04/2001	PLASTICIZERS DERIVED FROM VEGETABLE OILS	BENECKE, HERMAN P.
09722203	6559263	150	11/24/2000	REVERSIBLE CROSSLINKED POLYMERS, BENZYLIC HYDROXYL CROSSLINKERS AND METHOD	BENECKE, HERMAN P.
09596971	Not Issued	168	06/20/2000	PLASTICIZERS DERIVED FROM VEGETABLE OILS	BENECKE, HERMAN P.
09223050	6036843	150	12/30/1998	METHOD FOR REDUCING HYDROGEN CHLORIDE EMISSIONS FROM AN ASPHALT AIR-BLOWING PROCESS	BENECKE , HERMAN P.
08417597	5675021	150	04/05/1995	METHOD TO PRODUCE AND PURIFY CYCLIC ESTERS	BENECKE , HERMAN P.
07854559	5319107	150	03/19/1992	METHOD TO PRODUCE CYCLIC ESTERS	BENECKE , HERMAN P.
07584466	5332839	150	09/18/1990	CATALYTIC PRODUCTION OF LACTIDE DIRECTLY FROM LACTIC ACID	BENECKE , HERMAN P.
<u>06861622</u>	4698415	150	05/06/1986	METHOD FOR THE PREPARATION OF POLYARYLENE SULFIDE WITH AQUEOUS POLYETHYLENE GLYCOL MIXTURE	BENECKE , HERMAN P.
06682798	Not Issued	166	12/18/1984	METHOD FOR THE PREPARATION OF POLYARYLENE SULFIDE	BENECKE , HERMAN P.
06678879	Not Issued	161	12/06/1984	METHOD AND MATERIALS FOR COLORIMETRIC CATION ANALYSIS	BENECKE , HERMAN P.

e eb cg b e f

h

06404199	4513008	250	1	VIRUCIDAL COMPOSITIONS AND THERAPY	BENECKE , HERMAN P.
06387638	4427694	250		SESAMIN AS A PSYCHOTROPIC AGENT	BENECKE , HERMAN P.
06387637	4424202	250		AZELAALDEHYDATES AS PSYCHOTROPIC AGENTS	BENECKE , HERMAN P.
06387636	4440781	250	1	OXYOCTADECANOATES AS PSYCHOTROPIC AGENTS	BENECKE , HERMAN P.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	benecke	herman	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Thursday Date: 10/2/2003

Time: 17:36:31

### **Inventor Name Search Result**

Your Search was:

Last Name = VIJAYDENDRAN

First Name = BHIMA

Application# Patent#	Status Date Filed Title	Inventor Name

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name bhima Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day: Thursday Date: 10/2/2003

Time: 17:37:13

### **Inventor Name Search Result**

Your Search was:

Last Name = ELHARD

First Name = JOEL

A 1.0	D 4 411	G, ,	D / E1 1	m: a	T
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60450979</u>	Not	020	02/27/2003	READILY DEINKABLE	ELHARD, JOEL D.
	Issued		·	SOYBEAN DERIVED TONER	
09849071	Not	071	05/04/2001	PLASTICIZERS DERIVED	ELHARD, JOEL D.
	Issued			FROM VEGETABLE OILS	
09843451	Not	071	04/26/2001	SOLVENT-ACTIVATED	ELHARD, JOEL D.
	Issued			COLOR-FORMING	
				COMPOSITIONS	
09596971	Not	168	06/20/2000	PLASTICIZERS DERIVED	ELHARD, JOEL D.
	Issued			FROM VEGETABLE OILS	
09557733	Not	071	04/26/2000	SOLVENT-ACTIVATED	ELHARD, JOEL D.
	Issued			COLOR FORMING	
				COMPOSITIONS	
08193029	5470945	150	02/03/1994	THERMALLY REVERSIBLE	ELHARD , JOEL D.
				ISOCYANATE-BASED	
				POLYMERS	
08103098	5387667	150	08/09/1993	THERMALLY-REVERSIBLE	ELHARD , JOEL D.
				ISOCYANATE-BASED	
				POLYMERS	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		oel	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

e eb cgbe f e

e h

e